What is claimed is:

- 1. An automatic adjustment system for source current 2 and sink current mismatch, comprising:
- a startup compensation/setup device, to perform initialization current compensation and accordingly implement a control reference table;
- a determination device, connected to the startup
 compensation/setup device through a second switch,
 to output a control signal according to the
 control reference table; and
- a current compensation device, connected to the startup 10 compensation/setup device through a first switch 11 to the determination device. to 12 switch corresponding internal switches 13 on according to the control signal and complete the 14 desired compensation when the source current is 15 the same as the sink current. 16
- 2. The automatic adjustment system according to claim 1, wherein the first switch has a closed state during the initialization current compensation and an opened state after the initialization current compensation completed.
- 3. The automatic adjustment system according to claim
 1, further comprising:
- a transmission line, connecting the current compensation device to the startup compensation/setup device;

10

11

12

13

- a series of at least one first constant current source and at least one third switche, one end of the series connected to the transmission line and the other end connected to a positive voltage source;
 - a series of at least one second constant current source and at least one fourth switche, one end of the series connected to the transmission line and the other end connected to a ground voltage.
- 4. The automatic adjustment system according to claim
 1, wherein the startup compensation/setup device comprises a
 detecting resistor, an amplifier with negative terminal
 connected to the detecting resistor, an analog-to-digital
 converter connected in series to the amplifier, and a logic
 controller connected in series to the analog-to-digital
 converter.
- 5. The automatic adjustment system according to claim
 1, wherein the determination device consists of a bandgap
 reference circuit, a comparator with negative terminal
 connected to the bandgap reference circuit, and a selector
 with two input terminals respectively connected to the
 comparator and the second switch and output terminal
 connected to the current compensation device.
- 6. An automatic adjustment system for source current and sink current mismatch, comprising:
- a first compensation unit, having multiple circuits,
 each consisting of a first constant current source
 and a first compensation switch in which, for
 source current compensation, an input of the first

11

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

33

35

36

constant current source is connected to a positive voltage source and an open terminal of the first compensation switch is connected to a transmission line;

- a second compensation unit, having multiple circuits, consisting of a second constant current source and a second compensation switch in which, for sink current compensation, an output of the second constant current source is connected to a ground voltage and an open terminal of the second compensation switch is connected to the transmission line, wherein the first and second compensation units form a railing configuration;
- a first switch, having a joint terminal connected to the transmission line and an open terminal to be connected to the joint terminal to form a pathway when initialized and to be disconnected to the joint terminal to form an open circuit after initialization;
- a detecting resistor, connected to the open terminal of the first switch, to detect source current and sink current mismatch;
- an amplifier, having a positive input terminal, a negative input terminal, a first output terminal and a second output terminal, the positive input terminal connected to the open terminal of the first switch, the negative input terminal connected to a free end of the detecting resistor to compare current difference between two ends of the detecting resistor, wherein the largest and

47

48

49

50

52

53

54 55

56

- smallest differences are respectively output through the first and second output terminals;
- an analog-to-digital converter, connected to the first
 and second output terminals of the amplifier, to
 convert the largest and smallest differences from
 analog to digital;
- a logic controller, connected to the analog-to-digital
 converter, to set up a control reference table
 according to the largest and smallest differences
 for required current compensation reference;
 - a second switch, having an open terminal and a joint terminal connected to the logic controller; and
 - a selector, connected to the open terminal of the second switch, to output a control signal according to the control reference table and a comparison value after the second switch is closed such that one or more circuits in the first or second compensation unit are turned on, thereby automatically performing current compensation to produce source current and sink current matching.
- 7. The automatic adjustment system according to claim 6, further comprising a low pass filter, connected to the transmission line and the joint terminal of the first switch, to filter unwanted signals and thus generate an output voltage.
- 8. The automatic adjustment system according to claim
 7, wherein the selector further comprises a comparator,
 connected to the low pass filter, to receive the output
 voltage from the low pass filter, compare it to a reference

Client's ref.: R91002 Our ref.: 0816-8728us/final/Sue/Kevin

- 5 voltage from an external bandgap reference circuit, and
- 6 generate the comparison value.